Student Name : Task	Ngoc Han Luu (33104824) Item	Applied Session:		01_OnCampus	
		Attempted	Issue?	Mark	SubTotal
Task 1	Assessment Class			•	
	A variable called assessmentName has been declared as String with private visibility	~		1	
	A variable called assessmentValue has been declared as double with private visibility	~	~	0.5	
	A getter method called getAssessmentName with public visibility exists	~		1	
	A getter method called getAssessmentValue with public visibility exists	~		1	
	A setter method called setAssessmentName with public visibility exists	~		2	
	A setter method called setAssessmentValue with public visibility exists	~		2	
	and all setter methods have guardian code that protect the integrity of the instance variables	~		2	9.
Task 2	UnitAssessment Class				
	The UnitAssessment class extends Unit	~		1	
	A variable called assessmentList has been declared as ArrayList <assessment> with private visibility</assessment>	~	~	0	
	A variable called typeOfAssessment has been declared as Assessment with private visibility	~	~	0	
	A constructor with correct signature UnitAssessment and four parameter (unitCode, creditHour, offerFaculty & assessment) exist	~		2.5	
	and unitCode, creditHour & offerFaculty are passed through to Unit using super()	~		2	
	and typeOfAssessment is assigned with the passed parameter (assessment) value	~		0.5	
	a setter method called addAssessment with public visibility exists	~		0.5	
	and take a parameter with Assessment datatype			0	
	and the method adds the newAssessment to the assessmentList using the ArrayLists .add() method			0	
	and returns true upon success	~		1	7.
Code	Codes are indented correctly	✓	П	2	
Readability	Parenthesis / Brackets is consistent (Allman or K&R style)	$\overline{}$		2	
	Effective use of white space	<u></u>		1	
Code Dev & Doc	Codes have meaningful variable names	~		1	
	Codes demonstrates correct syntax usage	✓		1	
	Code demonstrate correct method shell	\checkmark		1	
	Code documentation / inline comment are thorough and in detail	~		2	
Interview	Complete or only trivial omissions. Student is confident when answering questions about their code.			HD	100%
			Out of 30	Total	2